CLAIMS

- 1. A system for building and sharing a data bank of jokes and/or such humor for use in daily life, it being accepted that Jokes and/or such Humor are part of a person's social life, which act as a tool to relieve general stress, it being further accepted that laughter in general assists in stress relief which would help in the overall improvement of the health of a person, using a computer system including hand held devices and software comprising:
 - (i) one or more databases to store data User wise;
- 10 (ii) a well-classified User database;

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- (iii) at least one well classified data input organizing & management module and
- (iv) a module to allow the user to invoke and store a Laughter Session for continuous entertainment/enjoyment as well as for improving one's knowledge on Jokes and/or such Humor, using the data from the databank, such data having been selected by the user by finding the same based on none or one or more FIND conditions.
- The system according to claim 1 further comprises a module allowing
 the User to Schedule the Jokes and/or such Humor by finding the same based on none or one or more FIND conditions and which are brought up

on the User's computer screen including hand held devices at preset time intervals.

3. The system according to claim 1 or 2 further comprises a module allowing the User to Export data from the database, such data having been selected by the User by finding the same based on none or one or more FIND conditions.

- 4. The system according to claim 1 or 2 or 3 further comprises a module allowing the User to Import data built by another User using the same system.
- 5. The system according to claim 4 further comprises a utility for selectively Importing the data.
 - 6. The system according to any one of the foregoing claims further comprises User Interfaces to carry out one or more of the functions throughout the system.
- 7. The system according to claim 1 wherein the classification is defined by parameters selected or added in one or more of the group consisting of date of entry, source of information, type of record, age group, difficulty level, subject and sub-subjects.
- 8. The system according to claim 1 wherein the module for organizing and managing input data allows the user to attach an image, animation or

sound file and/or associate more information to the record in the form of URLs, files, remarks.

9. The system according to claim 1 comprises a utility for copying of existing classification and previously entered data for new data input by the user for ease of data entry.

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- 10. The system according to any one of the foregoing claims comprises a utility for modifying a record globally.
- 11. The system according to any one of the foregoing claims comprising a utility for deleting a record globally and further a utility for restoring orpermanently deleting a record that is deleted.
 - 12. The system according to any one of the foregoing claims wherein the FIND conditions are defined by none or one or more classifications, including keywords, file attachments or bookmark remarks.
- 13. The system according to any one of the foregoing claims further comprises a utility for bookmarking or unbookmarking globally, as well as bookmarking the record(s) as Private or Public.
 - 14. The system according to any one of the foregoing claims wherein the modules and utilities are adapted to operate within a browser and/or other viewing and/or processing programs and to operate on one or more computer systems including hand held devices.

15. The system according to any one of the foregoing claims further comprising a utility for translation of a record from one language into another of users choice and a further utility for global translation.